

January 30, 1996

Ms. Liza Montalvo
Residual Project Manager
Kentucky/Tennessee Section
U. S. Environmental Protection Agency
Region IV
345 Courtland Street, N. E.
Atlanta, Georgia 30365

Re: Report of Field Observation - FY 96, Second Quarter (FY96-2Q), Lees Lane Superfund Site, Jefferson County, Kentucky, Administrative Order on Consent, USEPA Docket No. 91-32-C

Dear Ms. Montalvo:

In accordance with Paragraph 11, under the heading <u>Reporting Requirements</u>, of the subject Consent Order and Attachment 1, Operation and Maintenance Plan For Post-Removal Site Control at the <u>Lees Lane Landfill Site</u>, I am enclosing one (1) copy of the <u>Report of Field Observation</u> (Appendix J), identified as Observation Report No. FY96-2Q, for your information and files.

Please advise if you have any questions concerning the attached <u>Report of Field Observation</u> for FY96-2Q.

Sincerely.

DOCUMENT CONTROL NUMBER 4410-83 - AGVJ

C. A. Neumayer

Director of Operations

CAN/dc CAN2-4X

Enc.

cc: Kentucky Natural Resource Environment Protection Cabinet Rick Hogan, Division of Waste Management

Kentucky Natural Resource Environment Protection Cabinet

Mr. Jeff Pratt, Division of Waste Management

G. R. Garner, Executive Director

File WD-2 (Lees Lane M&M Quarterly)



REPORT OF FIELD OBSERVATION LEE'S LANE LANDFILL SITE, LOUISVILLE, KENTUCKY

Observation Report No: FY-96-20	_ Date of	Observatio	n:12 / 28/95
Time Arrived Onsite: 10:15 a.m.	_ Time Dep	arted Site	: 11:00 a.m.
Field Personnel: Thomas J. McBride, Sp Support Services Adm			
Section A: General Site Condition	ns		
Observation:	Yes* No	Not Observed	No.
 Major settlement of topsoil or erosion exposing waste/fill material Evidence of leachate seepage Distressed Vegetation Pot holes, erosion of access road 	X		_A-1
Section B: Institutional Controls	S		
Observation:	Yes* No	Not Observed	No.
 Structural problem with Lee's Lane gate or barricade Structural problem with Putman Ave. barricade Lee's Lane gate unlocked Broken or missing lock 	$\frac{x}{-\frac{x}{x}}$	=	B-2
Section C: Gas Collection System		Not	Coment
Observation:	Yes* No	Observed	No.
 Vandalism to blower house, wells, or moisture traps Structural damage to blower house Blower not operating or visible damage Blower house not secure and 	<u>x</u> <u>x</u> <u>x</u>		<u>C-1</u>
unclean	X		

Observation:		Yes*	<u>No</u>	Not Observed	No.
	box lids not in place d blower controls not	_	<u>x</u>		-
	ent or tilting of	-	<u>x</u>	_	-
collars	sture trap concrete		_	-	
missing 9. Excessiv	or damaged ve vegetation covering	-	<u>X</u>	4 	
10. Adjustme	siture traps ent valve inaccessible sture trap caps,	<u></u>	X	·	<u>C-9</u>
	and piping missing		_X_		_C-11
moisture	nouse and well/ e trap signs missing				6.10
or damag	jea	<u>X</u>	_		<u>C-12</u>
Section D: 0	Groundwater & Gas Moni	tor W	ells		
Section D: 0	Groundwater & Gas Moni	tor W		Not Observed	Comment.
Observation: 1. Wells up	nlocked	Yes*		The state of the s	
Observation: 1. Wells un 2. Guard po or damag 3. Protect:	nlocked osts and rails missing ged ive casing missing,	Yes*	<u>X</u> <u>X</u>	The state of the s	
Observation: 1. Wells up or damaged 3. Protect: damaged 4. Concrete	nlocked osts and rails missing ged	Yes*	No X X X	The state of the s	
Observation: 1. Wells up or damaged 3. Protect: damaged 4. Concrete cracked 5. Possible	nlocked osts and rails missing ged ive casing missing, or rusted	Yes*	No X X X	The state of the s	
Observation: 1. Wells up or damage or damaged 4. Concrete cracked 5. Possible filtrat: 6. Excessive debris and approximate or desired or des	nlocked psts and rails missing ged ive casing missing, or rusted e pads damaged or e surface water in- ion into wells we vegetation or around wells	<u>Yes*</u>	No X X X	The state of the s	No.
Observation: 1. Wells upon damaged: 3. Protect: damaged: 4. Concrete cracked: 5. Possible filtrat: 6. Excessive debris and 7. Well cap 8. Tubing,	nlocked psts and rails missing ged ive casing missing, or rusted e pads damaged or e surface water in- ion into wells we vegetation or	<u>Yes*</u>	No X X X	The state of the s	No.

Section E: Bank Protection Controls

Obse	rvation:	Yes*	No	Not Observed	No.
1.	Subsidence of slope, slough-		<u>X</u>		
2.	Erosion of rip-rap or underlying material			X	E-2
3.	Abnormally damp areas, wet ground vegetation		<u> </u>		
4.	Soft spots in surface Seepage, water flow, piping,	=	X	<u> </u>	
	or sand boils Undermining of rip-rap		X		
7.	Vegetative growth on rip-rap slope	X			E-7
8.	Buildup of trash and debris on rip-rap	X	-		E-8
9.	Exposed trash or filter fabric		X		
10.	Tilting trees Tension cracks	=	$\frac{\overline{X}}{X}$	_	
12.	Survey monuments missing or damaged		The		

Section F: Surface Waste Cleanup/Cover

Obset	rvation:	Yes* No	Not Observed	No.	
1.	Swales greater than 1 foot wide and 2 inches deep	X		F-1	
2.	Cracks greater than 1 inch wide and 6 inches deep	x			
3.	Areas of erosional damage to grass	X	7 - E		
4.	Inadequate grass cover (area > 36 ft ²	X		F-4	
5.	Ponded water (area larger than 2 feet in diameter and	v			
6.	3 inches deep) Erosion or ponded water		_	F-5	
	<pre>greater than 12 inches deep (requires immediate repair)</pre>	<u> </u>			

^{*} If yes, assign a comment no. in the last column and follow instructions on comment sheet.

REPORT OF FIELD OBSERVATION LEE'S LANE LANDFILL SITE, LOUISVILLE, KENTUCKY

Observation Report No. FY96-20 Date of Observation 12/28/95

Site Map

Signature of Observer: Thomas Mª Brile Date: January 30,1996

REPORT OF FIELD OBSERVATION LEE'S LANE LANDFILL SITE, LOUISVILLE, KENTUCKY

Observation Report No.: FY96-2Q Date of Observation: 12/28/95

Instruction: If any item is checked yes, provide details of the problem and maintenance

recommendations below and indicate the location of deficiency on the site map

provided.

Comment No.:

Comment

A-1 Observed evidence of damage to the Louisville/Southwest Jefferson
County earthen levee caused by ATVs and trail bikes. Erosion of earthen
levee surfaces is localized but severe in several locations. Noted minimal
evidence of damage to the clay cap area of the landfill site by ATVs or
trail bikes. Depressed rutted area adjacent to gas Well No. 6 still needs
additional placement of fill material.

A-4 No apparent change in access road surface conditions. Will continue to
monitor depressed road features at quarterly institutional inspections.

B-2 Condition of Putman Avenue barricade is unchanged from previous
quarterly inspections. Security cable installed by MSD forces continues to
restrict unauthorized entry to the landfill site from adjacent residential
properties at the end of Putman Avenue. Heavy vegetation growth noted

Comment No.

Corrective Action Performed

along the access road will require cutting with bush hog or tiger mower.

A-1	No corrective action scheduled at this time pending meeting with U. S. Army Corps of Engineers, Louisville District, to discuss control of trespassing on the Louisville/Southwest Jefferson County Flood Protection Works. Schedule placement of fill material adjacent to gas Well No. 6
9 5 V 5 V	during FY 96 - 2 and 3Q.
A-4	No correction action required at this time.
B-2	No corrective action required at this time except for the cutting of vegetation along the access road prior to the end of FY 96-2Q. Monitoring of the barricade and surrounding areas should be conducted at

subsequent quarterly institutional inspections.

Comment No.:	Comment
C-1	Observed some small arms fire causing damage to the walls of the Blower House and warning signs. The small arms fire damage is evident on all faces of the Blower House except the west face.
C-7	Observed previously reported minor damage to gas collection well and moisture trap concrete collars at Gas Collection Wells No. 7, 13, 15 and 27.
C-9	Excessive vegetation growth noted in the vicinity of most gas collection well barricades which needs to trimmed.
C-12	Observed damage caused by small arms fire to the high voltage warning signs on the Blower House.
Comment No.	Corrective Action Performed
C-1	No corrective action proposed at this time to repair damage to the concrete block walls of the Blower House caused by small arms fire. Continue to monitor damage condition at subsequent quarterly institutional inspections and consider scheduling of repairs to the concrete block wall of the Blower House during FY 96-4Q.
C-7	Damage to gas collection well and moisture trap concrete collars should be considered for repair as part of the investigations into the conditions of the vacuum collection gas well field piping systems, see Comment C-11.
C-9	Excessive vegetation growth noted in the vicinity of most gas collection well barricades to be trimmed by independent contractor or MSD force account prior to the end of FY96-2Q.
C-11	Unable to schedule vacuum testing of selected areas in the gas well collection system of those gas wells that are not functioning properly because of manpower limitations. Depending on work force availability and weather conditions, testing and excavation work should be scheduled for performance before the end of FY96-4Q.

Co

C-12 Damaged high voltage warning signs affixed to the north, south, and east faces of the Blower House should be replaced prior to the end of FY 96-4Q.

Comment No.:	Comment
D-6	Observed excessive vegetation growth inside the barriers protecting the groundwater and gas monitoring wells located on the Lee's Lane Landfill site and the adjacent earthen levee.
D-7	Observed the condition of the bent steel hinge and cap on groundwater Well No. 5 previously reported.
D-8	Unable to observe condition of tubing, fittings and valves on gas wells because all caps were securely locked. Institutional monitoring of these gas well facilities to be conducted prior to the end of December, 1995.
E-2	Unable to observe any erosion of riprap or underlying river bank material because of extensive vegetation growth which continues to stabilize the Ohio River bank.
E-7	Observed that the vegetative growth on the riprap slope and adjacent drainage areas has re-established itself and will require spraying by an independent contractor for effective control.
Comment No.	Corrective Action Performed
D-6	Excessive vegetation growth inside barriers protecting the groundwater wells will be cut by independent mowing contractor or MSD force account prior to the end of FY 96-2Q.
D-7	No corrective action required at this time.
D-8	No corrective action required at this time because Radian Associates and MSD force account apparently did not experience any difficulty in the condition of tubing and fittings during the quarterly field monitoring activities conducted prior to the end of FY96-1Q.
E-2	No corrective action required at this time. Vegetation growth below the bottom of the riprap section adjacent to the Ohio River continues to provide bank stability and avoid the scouring action under high water conditions on the Ohio River.
E-7	Spraying of the vegetative growth on the riprap slope and adjacent drainage areas by an independent contractor should be scheduled during FY 96-2Q.

Comment No.: Comment E-8 Observed that debris deposited by high Ohio River water levels on the riprap section of the clay bank is somewhat less than that observed at previous quarterly inspections. F-1 Observed the shale drainage swale between the access road and the top of the riprap section to be in satisfactory condition with no evidence of erosion or standing water. F-4 Observed inadequate grass cover in the depressed area south of Benchmark No. 4 caused by previously impounded water. F-5 Observed the minor depressed area south of Benchmark No. 4 to be in approximately the same condition as previously observed but no evidence of any ponded water at the time of this inspection.

E-8 No corrective action required at this time. Trespassers have been burning small amounts of drift wood F-1 Continue to monitor shale drainage swale at quarterly institutional inspections for any evidence of erosion or standing water. F-4 See corrective action comment, F-5. F-5 Need to schedule placement of additional earth fill material to eliminate the depressed area approximately 50 feet south of Benchmark No. 4 and immediately west of the access road in the vicinity of the shale drainage swale. Estimated fill area is approximately 20 by 40 feet. Filling of the depressed area will be scheduled during FY 96-2 & 3Q based on earth spoil availability from MSD Maintenance Division force account repair sites in proximity to the Lees Lane Landfill site.

Corrective Action Performed

Comment No.